For	office	use:	

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\$ <u>207.00</u> Fee Received

RECEIVED MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry

JUN 10 2014

Building Permit

1. APPLICANT INFORMATION			LUPO	- GREENVILL		F	or All R	Residenti	al Deve	lopmen
Applicant Name(s) Errol B. N. g. h. T. Mailing Address POBOX	; W 941	e	Daytime Pho	ne FAX						
Mailing Address , PO BOX	98			Email						
Town Garland				State	n,	e,		Zip Co	de j	9
2. PROJECT LOCATION AND PRO	OPERTY DETA	AILS								
Township, Town or Plantation			County							
Tax Information (check tax bill)			1150	e Information (check de	2					
Map: Plan: 08	Lo	ot: 5	Book: /3	Ge Information (check de	eed or lea	ase)	Lease	<u>.</u> #-		
Lot size (in acres, or in square feet if less than it	<u> </u>	500		Lot Coverage (in so			-	3		
All Zoning on Property (check the LUPC m	пар)			Zoning at Develop			6			
d - RS					_0	-K)			
Road Frontage. List the name(s) and front private roads, or other rights-of-way ac	ontage(s) (in fee diacent to your l		Water Fronta	ge. List the name(s) streams, or other wat	and fro	ontage(s	s) (in fe	eet) for	any lal	kes,
Road #1: Black Fly A	1/ey Fron	tage 150 ft.	Waterbody #1	: Kings bur	سر س	or auja	/	Frontac	n. 16	O ft
Road #1: <u>8 8 19 c 4 F 1 y /)</u> Road #2:	Fron	tageft.	Waterbody #2	:	7	0,007		Frontag	ie	ft.
LUPC Approved Subdivision. List the									, -	
If your property is not part of subdivis or contact the LUPC office that serves your area)	ion previously	approved the Co	mmission, ple	ease continue to Land	Divisio	on Histo	ory belo	OW. (ch	eck your	deed
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).		Amy Ada S e C. Er	ims to Rob Robi	erts To Errol B.	. IV	1/12/ is h 1/5	1997 T: 12 8/-2	1941	0 acres	5 A
3. EXISTING STRUCTURES OR US	ES (Fill in a line t	for each existing str	ucture) Pre	eviously issued Building	Permit	number	(if appl	icable)		
					Н	lorizont struc	al Dist			of
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dime (in fee (LxWxl	t)	Type of foundation (full basement, slab, post, etc.)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
CAMP	19503	38×20×	20	Full Basmad	22	65	30	~	~	_
Cellar DogHouse	1964	5×5	×7	Block		72.5		~	_	_
Picnic Area	?	8x191		5/96	7'	40	62	_	~	_
Garage	He-Luro	17 x 28;		Posts	7	36	110	-	_	_
Woodshed	Re-Lurc	12×15	L10	Pasts	11	5	120	_	_	_
Bogthouse		12 X 26 X		Posts	81	5	3	-	_	~
		- 2								
									,	

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4. PROPOSED STRUCTURES OR (
4.1 What is the proposed use of your	r prop	erty?	-					11/11/11 - 2011/11	ial with Home Occu				onal Ca		
			Prop	osal	(che	ck all th	at apply	/)		H	orizonta	Il Dista	nce (in m near	feet) c	of
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
CAMP		X					[2]		38x20x20	22	65	30	_	_	S
Dog House		区					吃		Ex 6x7	GO	72.5	26	_	_	
									7777			74)			
															-
S-1: Questions for Home Occupating additional fees apply to home occupating additional fees apply to home occupating at the second seco	perty kup cendar and/or reto an common commo	inclu ampe recre on-si mane ssor ment meet size,	des a	ructu FRUC dation, loc	mpsitions in mpsit in	e for your all vehicles of the results of the results of septiments of septiments.	gistered upply (a an an ou you are setback c syster	sonal use railer(s) or dand road and not a suthouse, find construct distances m, etc.) pro	(e.g., will not be resimilar devices be laready?	tank was or lead or found	on the ith pum n-tos?ructure , water dation fi	p)? , recor bodies	YES	S S S S S S S S S S S S S S S S S S S	NO i
b. For reconstructions, has the exi															ON
If YES, was the structure in regi	ular a ıcture	ctive was	use v	vithir aaed	i a 2- , desi	year pe troved c	riod pre or remo	eceding the ved:	e damage, destruction	on or re	emoval?	·	YES	;	OV
*** 4.5 DRIVEWAYS: If you are located of					,	,	7 101110	· · · · · · · · · · · · · · · · · · ·	***************************************	***************************************					-
Are you constructing a new drive volume, or create a safety or dra If YES, you must submit Exhibit you should check with that office.	eway ainage <i>H: Di</i>	or en	tranc cern ay/En	e or rega	rding ce Pe	a State ermit. N	or Stat ote: If y	e-Aid High	way? rtv is located along						
5. SUBSURFACE WASTEWATER DI										inctru	ctions)				
5.1 Mark the existing type of system ser	ving t (Privy Conta	he pr , gray ined	opert water Can	y: - no per	on-pres	None Ssurized V);	Combin Commo Other	ed Subsurface Sys n Sewer (Connected	stem (T I to a se	ank, lea	ch field rict))		
5.2 Will any expanded, reconstructed, o pressurized water, or the ability for h	umar	hab	itatior	ı; or	other	wise ge	nerate	additional	wastewater?	water fiz	xtures,		□YES	NA.	10
If YES, you may need to submit Exh	ibit E.	Sub	surfa	се И	/aste	water D	isposal.	(see instr	ructions on page iv)					,	

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6.	DEVELOPME	NT IN FLOOD PROM	NE AREAS	(Note: Supplement may	be required. See	.UPC -	GREE	NVILLE	
	.1 Is your prop Protection) Agency) floo	oosed activity located wi Subdistrict, a mapped F od zone, or an unmappe	ithin a mapp FEMA (Fede ed area pror	ed P-FP (Flood Prone Arc ral Emergency Managem ne to flooding?	ea P-FP S ent FEMA Unmap	Subdistrict Flood Zo ped Area	ne Prone to	Flooding	YES ⊠NO
	If you answ office servin	ver YES to any of thes og your area or downloa	e questions ad at <u>www.m</u>	s, you must complete Sup aine.gov/dacf/lupc/applica	plement S-4: Devation_forms/index.s	elopment shtml.	in Flood	Prone Areas. Cont	act the LUPC
7. \	/EGETATIVE	CLEARING (Note: E	xhibit may b	e required. See instruction	ons.)				
7.	 What is the driveway an 	total amount of propose d the footprint of propos	ed vegetative sed structure	e clearing not including thes?	е		🔀NA		sq. ft
		ver NA (not applicable)							
7.	2 Will the total feet of any la	amount of existing and akes or rivers be less the	d proposed v an 10,000 s	regetative clearing within quare feet?	250	□NO	₩NA	Total:	sq. ft.
	similar boun	dary of all public roadw	ays?) feet from the right-of-wa	YES	□NO	⊠ NA	How Close?	feet
7.4	mark of any	body of standing water	less than 10	5 feet from the normal hig 6 acres in size, any tidal w	ater, or		ΕZINA	How Class?	foot
7.5	Will the prop	osed clearing be locate	d at least 10	6? 00 feet from the normal hi	ah	□NO		How Close?	
7.6	If you answe	er NO to any of these	questions,	please explain why your	egetative clearing	proposal	is necess	sary and how it will	
	undue adver	se impact on the resour	rces and use	es in the area:				· · · · · · · · · · · · · · · · · · ·	
	F					***************************************	*		
7.7	Buffering in or Townships	?		our property located in one				d Plantations	YES □NO -
	If VEC place	Adamstown Twp. Rangeley Plt.	Richardso	ntown Twp. Sandy Riv	er Plt. Towns	lloway Plt. ships C, D,			
	proposed stru	e complete the followin actures and the nearest	g table rega applicable i	rding the width of the veg road, property line, and so	etative buffers at to	he narrow	est point	between the existing	ig and
			арриосело і	Width of Vegetated		аз аррію	abie.		
	Standard	Road		Side Property Line	Rear Property Li	ne	Subdistrict	Boundary (If D-ES or	r D-CI)
	Minimum Required:	25 feet in D-GN, D-GN; 50 feet in D-RS, D-RS; 75 feet in D-ES and	2, D-RS3	15 feet	15 feet			Buffer to other Subdist	
1	his property:		_ feet	feet	fee	et		feet	
	Note: You ma	y be required to submit	Exhibit F: I	Documentation for Excep	tions to Buffering F	Requireme	ents. (See	e instructions on pa	ge iv)
8 50				G AND EROSION CO					
				nd grading?					
0.1				NO, continue to Section					ES NO
8.2				e or filling and grading?	_			170	sq. ft.
				ling within 250 of a lake o					
0.0				urbance or filling and grad					S □NO sq. ft.
8.4	Will all soil dis	turbance or filling and g	rading be d	one when the ground is N	IOT frozen or satur	rated?			
				_				Tall I	
	If NO, you will	need to submit Exhibit		and Sedimentation Contr	ol Plan				.5NO
8.5	What will be th	e closest distance from	<i>G: Erosion</i> the area to	and Sedimentation Control be disturbed to the neare	est waterbody or w				-O feet
8.6	What will be the Will any remove	e closest distance from red topsoil be stockpiled	G: Erosion on the area to did at least 10	and Sedimentation Contr	est waterbody or wtlands?				feet

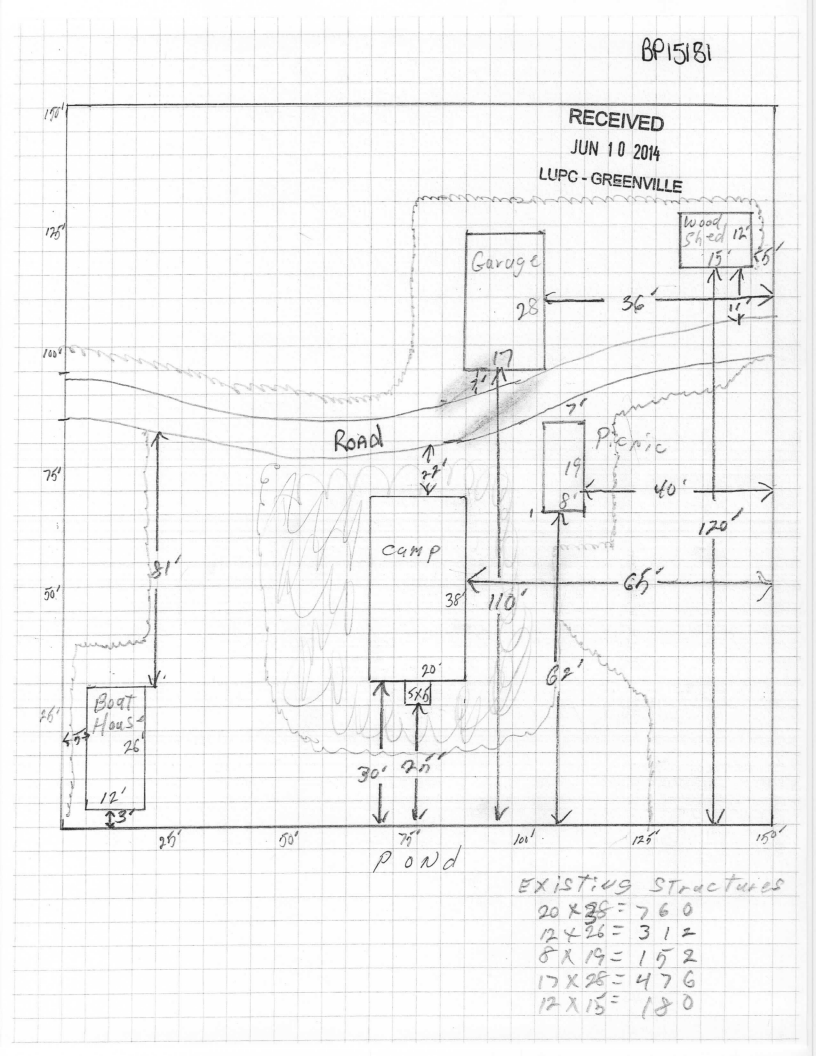
Question 8 continues onto the next page...

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8.8 Will all disturbed or filled area (other than driveways or walkways) be properly seeded and mulched prior to September 15 OR be heavily mulched with hay that is tacked down and a minimum of 4 inches in depth to prevent sedimentation in the spring? 8.9 Will existing waterbodies, wetlands, and culverts in the area be protected by the use of hay bales, silt fence or other measures? 8.10 What is the average 10% or Less (Requires minimum setback of 100) 20% (Requires minimum setback of 130) 10% or Less (Requires minimum setback of 100) 10% (Requires minimum setback of 130) 10% (Requires minimum setback of 130) 10% (Requires minimum setback of 130) 10% (Requires minimum setback of 106 feet.)) 10% (Requires minimum setback of 200) 10% (Requires minimum setback of 250) 10% (Requires minimum setback of 290) 10% (Requires minimum setback of 250) 10% (Requires minimum setback of 290) 10% (Requires minimum setback of 250) 10% (Requires minimum s	Pre (example) The pre (example)	NO ple: an ple: an
8.9 Will existing waterbodies, wetlands, and culverts in the area be protected by the use of hay bales, silt fence or other measures? 8.10 What is the average slope of land between the area to be disturbed and the nearest waterbody or wetland? 8.11 If you answer NO to any of these questions, or your project will not create an undue adverse impact on the resources and other plans to stabilize the site: 9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supplement may be required. See instructions.)	Pre (example) The pre (example)	NO ple: an ple: an
8.10 What is the average slope of land between the area to be disturbed and the nearest waterbody or wetland? 8.11 If you answer NO to any of these questions, or your project will not create an undue adverse impact on the resources and other plans to stabilize the site: 9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supplement may be required. See instructions.)	ope (examp	ple: an
the nearest waterbody or wetland? 50% (Requires minimum setback of 250') 60% (Requires minimum setback of 290') 70% (Requires minimum setback of 330') (Note: Between 21% and 70% average slope, an additional 4 foot setback is required for each additional 1% of slope average slope of 36% requires a minimum setback of 194 feet.)) 8.11 If you answer NO to any of these questions, or your project will not meet the minimum setback for your slope in 8.10, please how your project will not create an undue adverse impact on the resources and uses in the area. Include information about erost devices and other plans to stabilize the site: 9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supplement may be required. See instructions.)	lease expl	lain
waterbody or wetland? Town (Requires minimum setback of 250) Gequires minimum setback of 290)	lease expl	lain
wetland? (Note: Between 21% and 70% average slope, an additional 4 foot setback is required for each additional 1% of slope average slope of 36% requires a minimum setback of 194 feet.)) 8.11 If you answer NO to any of these questions, or your project will not meet the minimum setback for your slope in 8.10, please how your project will not create an undue adverse impact on the resources and uses in the area. Include information about eros devices and other plans to stabilize the site: 9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supplement may be required. See instructions.) 9.1 Will your proposal alter a total of one acre or more of land area, whether upland or wetland?	lease expl	lain
how your project will not create an undue adverse impact on the resources and uses in the area. Include information about eros devices and other plans to stabilize the site: 9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supplement may be required. See instructions.) 9.1 Will your proposal alter a total of one acre or more of land area, whether upland or wetland?	ion contro	olain ol
9.1 Will your proposal alter a total of one acre or more of land area, whether upland or wetland?		
9.1 Will your proposal alter a total of one acre or more of land area, whether upland or wetland?		
If YES, you must also complete Exhibit G: Frosion and Sedimentation Control Plan and Supplement S. 3: Paguiroments for	VEC IVI	NO
Wetland Alterations.	ILS (A	NO
9.2 Will your proposal alter any amount of land that is mapped P-WL Subdistrict, or any ground below the normal high water mark of any lake, pond, river, stream, or intertidal area?	YFS 🔀	.NO
If YES, you must also complete Supplement S-3: Requirements for Wetland Alterations.		
10. APPLICANT SIGNATURE (REQUIRED) AND AGENT AUTHORIZATION (OPTIONAL)		
Agent Name Daytime Phone FAX		
Mailing Address Email		
Town State Zip	Code	
I have personally examined and am familiar with the information submitted in this application, including the accompanying exhibits and s and to the best of my knowledge and belief, this application is complete with all necessary exhibits. I understand that if the application is or without any required exhibits that it will result in delays in processing my permit decision. The information in this application is a true a narrative and depiction of what currently exists on and what is proposed at the property. I certify that I will give a copy of this permit and conditions to any contractors working on my project. I understand that I am ultimately responsible for complying with all applicable regula with all conditions and limitations of any permits issued to me by the LUPC. If there is an Agent listed above, I hereby authorize that indibusiness to act as my legal agent in all matters relating to this permit application. I understand that while there is a required Statewide M Building and Energy Code (MUBEC) administered by the Maine Department of Public Safety, Bureau of Building Codes & Standards, the Commission's review is limited only to land use issues and the Commission does not make any findings related to the MUBEC, nor do the inspect buildings or enforce any provisions of that Code.	incomple and adequ associate ations and vidual or laine Unifo	ete uate ed d
Please check one of the boxes below: (see "Accessing the Project Site for Site Evaluation and Inspection" just prior to the application for authorize staff of the Land Use Planning Commission to access the project site as necessary at any reasonable hour for the purpose evaluating the site to verify the application materials I have submitted, and for the purpose of inspecting for compliance with statutory regulatory requirements, and the terms and conditions of my permit.	e of	
☐ I request that staff of the Land Use Planning Commission make reasonable efforts to contact me in advance to obtain my permission access the project site for purposes of any necessary site evaluation and compliance inspection.	to fully	
All appropriate persons listed on the deed, lease or sales contract must sign below.		
Signature(s) Erul Myhtingale Date 6/9/2014		
Date		



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MAINE LAND USE PLANNING COMMISSION

BUILDING PERMIT BP-15181

Department of Agriculture, Conservation, & Forestry



Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards* (Chapter 10; ver. August 10, 2011). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature

Effective Date

CONDITIONS OF APPROVAL

General Conditions

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 3. The structure authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 5. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 6. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 7. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 8. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 9. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 10. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 11. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 12. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept

- free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 13. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 14. The authorized structure must be located, designed and landscaped to reasonably minimize it's visual impact on the surrounding area, particularly when viewed from existing roadways or shorelines.
- 15. Upon completion of the authorized structures within the terms of this permit, any existing structures authorized to be removed from the lot and other construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 16. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittee is hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.